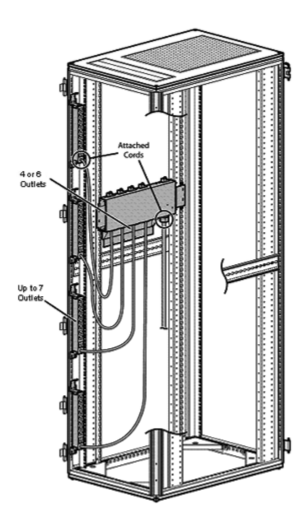
Overview

HP Modular PDUs have a unique modular architecture designed specifically for data center customers who want to maximize power distribution and space efficiencies in the rack. Modular PDUs consist of two building blocks - the Control Unit (core) and the Extension Bar(s) (sticks). The Control Unit is 1U/OU, and the Extension Bars mount directly to the frame of the rack in multiple locations. Available models range from 16A to 48A current ratings, with output connections ranging from four outlets up to 28 outlets. Single phase and three phase core only units have IEC C-19 outlets on the control unit for BladeSystems as well as larger ProLiant, Integrity and HP9000 servers requiring this type of connection.



What's New

 New 40 amp 3 phase Modular PDU is a Core Only form factor that connects to a 50 amp 3 phase circuit using the popular CS8365C connector. The new 3 Phase Modular PDU provides 14.4kVA of power and has 6 C19 outputs for connection to a variety of HP equipment. Optional Extension bars can be added to provide up to 42 C-13 outlet per core unit.



Overview

S

100 - 127v 1Ø	2.8 kVA Modular PDU, 24A	252663-D71
200 - 240v 1Ø	3.6 kVA Modular PDU, 16A	252663-B24
	4.9 kVA Modular PDU, 24A	252663-D72
	8.3 kVA Modular PDU, 40A	252663-B21
	8.3 kVA Modular PDU, 40A	252663-D73
	8.3 kVA Modular PDU, 40A*	252663-D75
	4.9 kVA Modular PDU, 24A*	252663-D74
200 - 240v 3Ø	8.6 kVA Modular PDU, 24A 3Ø*	AF512A
	14.4 kVA Modular PDU, 40A 3Ø*	AF519A
	17.3 kVA Modular PDU, 48A 3Ø*	AF511A
International (Includi	ng Argentina and Chile)	
200 - 240v 1Ø	3.6 kVA Modular PDU, 16A	252663-B24
	8.3 kVA Modular PDU, 40A	252663-B21
	7.3 kVA Modular PDU, 32A	252663-B31
	9.2 kVA Modular PDU, 40A	252663-B32
	9.2 kVA Modular PDU, 40A*	252663-B34
	7.3 kVA Modular PDU, 32A*	252663-B33
380 - 415v 3Ø	11 kVA Modular PDU, 16A 3Ø*	AF513A
	22 kVA Modular PDU, 32A 3Ø*	AF518A

Related Options

HP Two C-13 PDU	HP Two C-13 PDU Extension Bars	AF500A
Extension Bars	NOTE: Each extension bar has a C-19 input and 7 C-13 receptacles. The option is	

Extension Bars

ideal for core only models of the modular PDUs

HP Two Fixed Cord HP Two Fixed Cord Extension Bars 351655-B21

Extension Bars NOTE: Each extension bar has a C-19 input and 7 C-13 receptacles on 13 inch

cords attached to the extension bars. The option is ideal for powering 1U servers and

components.

Service and Support

Offerings

(HP Care Pack Services)

Hardware Installation

U2871A

Hardware Installation (Electronic) U2871E

Feature List

- Single input power distribution units with a unique modular design architecture
- Up to 28 outlet receptacles
- Zero-U/1U dense rack form factor
- Easily accessible outlet receptacles and improved cable management
- Models range from 2.8kVA to 22kVA



Overview

Key Features

- 2.8 kVA to 9.2kVA1Ø models
 - O Unique modular design architecture
 - O Small form factor with flexible mounting options
 - O Up to 4 PDU extension bars
 - O Easy installation
 - O Consolidate and maximize cord management
 - O Easily accessible outlets
- 8.6 kVA to 22 kVA 3Ø models
 - O Unique modular design architecture
 - O Small form factor with flexible mounting options
 - O Up to 6 C19 outlet receptacles
 - O Easy installation in 1U or Zero U configurations



Product Highlights

Unique Modular Design Architecture

Modular PDUs have unique modular design architecture. This "Building block" concept consists of two main parts, the Control Unit, and the Extension Bar(s). The modular PDUs ship with one Control Unit and up to 4 Extension Bars. The Control Unit is zero-U or 1U rack mountable. Extension Bars mount directly to the rack-frame or the rack extension unit.

1Ø Modular PDUs

- Each Control Unit is a single-phase unit that branches out to either 2 or 4 single-phase branch circuits
- The PDU extension bars can be plugged into the Control Unit, and can be mounted directly to the rack frame, spanning the entire length of the rack.

3Ø Modular PDUs

- Each Control Unit is a three-phase input that branches out to 6 single-phase branch circuits.
- Optional extension bars can be added to provide C13 outlets

NOTE: See model selection matrix below for extension bars which come with each

Up to 6 PDU Extension Bars

8.6 kVA to 22 kVA 3 phase Models

O Each core only 3 phase unit has six IEC C-19 outputs. These Modular PDUs are ideal for BladeSystems and larger ProLiant, Integrity and HP9000 servers that use C-20 inputs. Up to 6 extension bars can be added to all 3 phase core only units to increase flexibility.

3.6 kVA to 9.2 kVA 200 - 240V Models

O Modular PDUs offer up to four C-13 extension bars with (7) C13 receptacles. Each extension bar is rated up to 16A (3.6kVA), and has a light on the extension bar indicating the power is on.

2.8 kVA 100-127v Model

O This Modular PDU offers four Nema 5-15P extension bars with (7) NEMA 5-15P receptacles. Each extension bar is rated up to 16A (1.9kVA (Please see note below), and has a lighted on/off switch on the extension bar.

NOTE: The low voltage extension bars are rated at 1.9kVA, but each C-19 receptacle on the core unit of the 2.8 kVA PDU has a 12A circuit breaker (15A circuit breaker derated to 12A). Therefore the most power an extension bar can draw is 1.4kVA.

Easy Installation

Installation is quick and easy. Whether you choose to mount the Modular PDU in zero-U or 1U, all required mounting brackets, accessories, and installation instructions are shipped with the product. The Extension Bars come with easy to use, snap-in brackets, which fit directly into the rack frame of HP 9000, 10000, and 10000 G2 Series racks.

Compatibility

Ideal for use with the HP 9000, 10000, and 10000 G2 Series Racks, the Modular PDUs are largely designed for the dense rack environment. These Modular PDUs connect directly to the facility input power.



Service and Support, HP Care Pack, and Warranty Information

Care Pack Services

Care Pack services provide a range of life cycle support options that let you choose the service levels that meet your business requirements, from basic to mission-critical.

A full range of HP Care Pack hardware and software services are available including:

- Installation and start up
- Education courses
- Extended onsite hardware coverage hours from same business day 13 hours, 5 day to 24 hours, 7 days call window with options including 4-hour response or 6-hour Call To Repair
- Comprehensive range of software technical support for Microsoft, Linux, ProLiant Essentials and VMWare-based IT solutions helping to deliver high level of application availability. Response times range from 30 mins for critical problems to 2 hours.
- System Management, Performance Services and Mission Critical Support Solution

NOTE: For more information on HP Care Pack services, contact any of our worldwide sales offices or resellers or visit our worldwide Web site on the internet at: http://www.hp.com/hps/carepack
NOTE: For more complete information on HP Services offerings, customers and resellers, please visit us at: http://www.hp.com/hps

NOTE: Additional information regarding worldwide limited warranty and technical support is available at: http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html

Warranty Upgrade Options

HP Modular PDUs are backed by a limited 3-year warranty.

When used in the HP 9000, 10000, and 10000 G2 Series Racks, HP PDUs assume the warranty of the HP Rack in which they're installed. HP Care Pack services bought for the HP Rack also extend towards the HP Modular PDU if it is being used inside the HP rack.



Modular PDU Family Information

Model Selection Matrix

HP Modular PDUs with Extension Bars

2.8 kVA PDU	3.6 kVA PDU	4.9 kVA PDU	7.3 kva PDU	9.2 kVA PDU	8.3 kVA PDU	9.2 kVA PDU
252663-D71	252663-B24	252663-D72	252663-B31	252663-B21	252663-D73	252663-B32
NEMA L5-30P	Detachable input power cord with an IEC 320-C20 inlet*	NEMA L6-30P	IEC 309-32A	Field Wired Terminal	Non-NEMA Locking CS8265C, 50A	IEC-309 63A
e cord can be us	sed only in applic	ations where the	total leakage cu	rrent is less than	3.5 mA.	
4 IEC 320 C- 19	2 IEC 320 C19	4 IEC 320 C- 19	4 IEC 320 C- 19	4 IEC 320 C- 19	4 IEC 320 C- 19	4 IEC 320 C- 19
4 with 7 NEMA 5-15R*	2 with 7 IEC 320 C-13 receptacles	4 with 7 IEC 320 C-13 receptacles	4 with 7 IEC 320 C-13 receptacles	4 with 7 IEC 320 C-13 receptacles	4 with 7 IEC 320 C-13 receptacles	4 with 7 IEC 320 C-13 receptacles
28 NEMA 5- 15R	14 IEC 320 C- 13	28 IEC 320 C- 13	28 IEC 320 C- 13	28 IEC 320 C- 13	28 IEC 320 C- 13	28 IEC 320 C- 13
xtension Bars w/s	5-15 outlets shou	ld be used ONL	Y with the low vo	lt Control Unit th	at is shipped with	the low volt
24A	16A	24A	32A	40A	40A	40A
100-127V	200-240V	200-240V	200-240V	200-240V	200-240V	200-240V
50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
2880 (@120V)	3680 (@230V)	4992 (@208V)	7360 (@230V)	9200 (@230V)	8320 (@208V)	9200 (@230V)
4x15A	2x10A	4x15A	4x15A	4x15A	4x15A	4x15A
Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group
Yes	Yes	Yes	Yes	Yes	Yes	Yes
es						
Input: 3.6m attached cable with L5-30P	Input: Detachable input power cord (country specific) with a IEC320 C-20 inlet	Input: 3.6m attached cable with L6-30P	Input: 3.6m attached cable with IEC309- 32A, Splashproof	Input: Hardwire	Input cord, Non-NEMA Locking	Input cord, IEC- 309 63A, Splashproof
	e cord can be used 4 IEC 320 C-19 4 with 7 NEMA 5-15R* 28 NEMA 5-15R Attension Bars w/s nit. 24A 100-127V 50/60Hz 2880 (@120V) 4x15A Yes, per load group Yes Input: 3.6m attached cable	252663-D71 252663-B24 NEMA L5-30P Detachable input power cord with an IEC 320-C20 inlet* e cord can be used only in applic 4 IEC 320 C-19 4 with 7 NEMA 2 with 7 IEC 320 C-13 receptacles 28 NEMA 5- 14 IEC 320 C-15	252663-D71 252663-B24 252663-D72 NEMA L5-30P Detachable input power cord with an IEC 320-C20 inlet* NEMA L6-30P e cord can be used only in applications where the 4 IEC 320 C-19 2 IEC 320 C19 4 IEC 320 C-19 4 LEC 320 C-19 4 with 7 NEMA 5-15R* 2 with 7 IEC 320 C-13 receptacles 28 IEC 320 C-13 receptacles 28 IEC 320 C-13 receptacles 28 NEMA 5-13 neceptacles 14 IEC 320 C-13 receptacles 28 IEC 320 C-13 receptacles 24A 16A 24A 24A 200-240V 200-240V 50/60Hz 50/60Hz 50/60Hz 50/60Hz 50/60Hz 50/60Hz 50/60Hz 50/60Hz 2880 (@120V) 3680 (@230V) 4992 (@208V) 4x15A 2x10A 4x15A 4x15A Yes, per load group Yes, per load group Yes, per load group Yes Yes Yes es Input: 3.6m attached cable input power cord (country specific) with a IEC320 C-20 Input: 3.6m attached cable with L6-30P	252663-D71 252663-B24 252663-D72 252663-B31 NEMA L5-30P Detachable input power cord with an IEC 320-C20 inlet* e cord can be used only in applications where the total leakage cutous leak input power cord with an IEC 320 C-19 4 IEC 320 C-19 4 IEC 320 C-19 4 with 7 NEMA 2 with 7 IEC 320 C-13 receptacles receptacles receptacles receptacles 14 IEC 320 C-13 receptacles 13 13 13 13 13 13 13 1	252663-D71 252663-B24 252663-D72 252663-B31 252663-B21 NEMA L5-30P Detachable input power cord with an IEC 320-C20 inlet* NEMA L6-30P IEC 309-32A Field Wired Terminal e cord can be used only in applications where the total leakage current is less than	252663-B21 252663-B21 252663-B21 252663-B21 252663-D73 NEMA L5-30P Detachable input power cord with an IEC 320-C20 inlet* NEMA L6-30P IEC 309-32A Field Wired Terminal Non-NEMA Locking CS8265C, 50A Field Wired Terminal Cox Non-NEM



Modular PDU Family Information

Facility power	NEMA L5-30R	Country specific	NEMA L6-30R	IEC60309 2	Hard wired to	Non-NEMA	IEC60309 2
connection				pole, 3 wire,	facility power**	CS8264C or	pole, 3 wire,
	Can also	Can also		200- 240VAC,		CS8269, 50A	200- 240VAC,
	connect directly	connect directly		32A		or equivalent	63A
	to the HP	to the HP				'	
	R3000 low	R3000 High		IEC 332C6S,			IEC 363C6S,
	voltage UPS	Voltage UPS*		332R6S, or			363R6S, or
				equivalent			equivalent

^{*} For the UPS R3000, North America high volt model an additional cable option kit, PN AF593A (IEC320-C-19 to L6-20P), is needed to connect a 16A mPDU to the NA high voltage model of the UPS R3000. This cable is also used to connect the PDU to facility power in North America.

^{**} Hardwiring of PN 252663-B21, the 40A Modular PDU, needs to be done by a certified on-site electrician in accordance with the local electrical installation codes) into the facility input.

Extension Bars	Input: 2m						
	attached cord						
	with IEC320-C-	with IEC320-					
	20.	C-20.	C-20.	C-20.	C-20.	C-20.	C-20.
	Output: Each	Output: Each	Output: Each	Output: Each	Output: 4 Bars	Output: 4 Bars	Output: 4 Bars
	Bar has 8	Bar has 7 C-13	Bar has 7 C-13	Bar has 7 C-13	each with 7 C-	each with 7 C-	each with 7 C-
	NEMA 5-15	outlets	outlets	outlets	13 (10A max	13 (10A max	13 (10A max
	outlets	(10A max per	(10A max per	(10A max per	per outlet, 16A	per outlet, 16A	per outlet, 16A
	(12A max per	outlet, 16A max	outlet, 16A max	outlet, 16A max	max per Bar); 1	max per Bar)	max per Bar)
	outlet, 12A max	per Bar).	per Bar).	per Bar).	Bar with 4 C-		
	per Bar).				19 (12A max		
					per outlet,		
					12A max per		
					Bar).		

Core Only Modular PDUs

	4.9 kVA PDU	7.3 kVA PDU	8.3 kVA PDU	9.2 kVA PDU	8.6 kVA PDU	11 kVA PDU	14.4 kVA	17.3kVA PDU	22 kVA PDU
Part Number	252663- D74	252663- B33	252663- D75	252663- B34	AF512A	AF513A	AF519A	AF511A	AF518A
Input Connection (Single Input)	Input: 3.6m attached cable with L6-30P	Input: 3.6m attached cable with IEC309- 32A, Splashproof	Attached Input cord, Non-NEMA Locking	Attached Input cord,	Input: 3.6m Attached input cord, NEMA L15-30P	Input: 3.6m Attached Input cord, IEC-309 4 pole, 5 wire, 380- 415VAC, 16A, Splashproof		Input 3.6m Attached Input cord IEC-309 3 pole, 4 wire 200- 240VAC 60A Waterproof	Input: 3.6m Attached Input cord, IEC-309 4 pole, 5 wire, 380- 415VAC, 32A, Waterproof
Facility power connection	NEMA L6- 30R	IEC60309 2 pole, 3 wire, 200- 240VAC, 32A IEC 332C6S, 332R6S, or equivalent	Non-NEMA CS8264C or CS8269, 50A or equivalent	2 pole, 3		IEC60309 4 pole, 5 wire, 380- 415 VAC, 16A IEC 516C6S, 516R6S, or equivalent	208V 3 phase 3 pole 4 wire (Delta) CS8364C, CS8369, or equivalent		



Modular PDU Family Information

Output Connections on Modular PDU core	4 IEC 320 C-19	4 IEC 320 C-19	4 IEC 320 C-19	4 IEC 320 C-19	6 IEC 320 C- 19	6 IEC 320 C-19	6 IEC 320 C-19	6 IEC 320 C-19	6 IEC 320 C-19
Extension Bars	None	None	None	None	None	None	None	None	None
Total Receptacles	4 IEC 320 C-19	4 IEC 320 C-19	4 IEC 320 C-19	4 IEC 320 C-19	6 IEC 320 C- 19	6 IEC 320 C-19	6 IEC 320 C-19	6 IEC 320 C-19	6 IEC 320 C-19
Current (max)	24A	32A	40A	40A	41.52A, 13.84A/phase	16A	69A, 23A/phase	83.04A 27.68/phase	32A phase
AC Voltage Range	200-240V	200-240V	200-240V	200-240V	208v 3Ø Delta	380-415v 3Ø Wye	208v 3Ø Delta	208v 3Ø Delta	380-415v 3Ø Wye
Frequency (Hertz)	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Load Capacity (VA)	4992 (@208V)	7360 (@230V)	8320 (@208V)	9200 (@230V)	8600 (@208V)	11000 (@230v)	14393 (@208V)	17300 (@208V)	22000 (@230V)
Output Circuit Breakers	4x15A	2x10A	4x15A	4x15A	6 X 20A	6 X 16A	6 X 20A	6 X 20A	6 X 16A
Overload Protection	Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group	Yes, per load group

HP Power Cables IEC C-13	Cable 4.5 ft (1.37 m), x15 4.5 ft (1.37 m), x1 1.6 ft (0.5m) x1 8 ft (2.5m) x1 6 ft (1.83m) x1	Description 10A, IEC320 C-14 to IEC 320 C-13 cables for connecting devices to the power distribution unit. 10A, IEC320 C-14 to NEMA -15 cables for connecting devices to the low voltage power distribution unit	Part Number 142257-007 142257-006 142257-B28 142257-002 AF556A
IEC C-19	8 ft (2.5m) x 1	16A, IEC C-19 to IEC C-20 for connecting 16A mPDU to R3000 High voltage UPS, international model	295633-B22
	12 ft (3.66m) x1	16A, IEC C-19 to NEMA L6-20 for connecting 16A mPDU directly to a facility outlet or R3000 high voltage UPS in North America/Japan	AF593A

Please refer to the Power Cord Matrix for more information on power cords/cable part numbers, input/output descriptions. http://www.hp.com/go/powercordmatrix.

Disclaimer: HP makes no recommendations regarding power connector manufactures. The model numbers listed in the above tables are strictly for the purpose of providing examples. Please consult a licensed professional to determine the best connector or receptacle for your specific needs.



Technical Specifications

All PDUs

Shipping Weight 20.2 lb (9.16 kg)

Operating Temperature 50° to 122° F (10° to 50° C)

Operating Relative Humidity (%) 10% to 90%

Operating Elevation 0 to 10,000 ft (0 to 3048 m)Storage Temperature -4° to 140° F (-20° to 60° C)

Storage Relative Humidity (%) 5% to 95%

Storage Elevation 0 to 30,000 ft (0 to 9144 m)
Input Plug Length 142 inches (360.7 cm)

Conformance Standards

UL, CUL, CE, NOM, D - 16A and 40A models

UL, CUL, NOM - 24A High and Low voltage models

CE, D - 32A model

1Ø 2.8kVA to 9.2kVA

Mechanical Dimensions (WxHxD) $17.5 \times 1.62 \times 5.6$ in $(44.45 \times 4.11 \times 14.22 \text{ cm})$

Unit Weight 18 lb (8.16 kg)

Shipping Dimensions (WxHxD) $21.5 \times 12.25 \times 13.0 \text{ in } (54.61 \times 31.12 \times 33.02 \text{ cm})$

3Ø 8.6 kVA to 22 kVA

Mechanical Dimensions (WxHxD) $17.5 \times 1.62 \times 7.5 \text{ in } (44.45 \times 4.11 \times 19.22 \text{ cm})$

Unit Weight 20 lb (9.07 kg)

Shipping Dimensions (WxHxD) 21.5 x 12.25 x 15.0 in (54.61 x 31.12 x 38.1 cm)

Shipping Weight 22.2 lb (10.07 kg)

Kit Contents

All Modular PDUs All models ship with:

0U/1U Mounting brackets/hardware for Control Unit

Cord Retention bracket for the Control Unit

Tie wraps Install Card

Sku Specific Kit Contents

252663-D71 2.8kVA ship with 1.x Control Unit and 4 x NEMA 5-15P Extension Bars 3.6kVA,16A Modular PDU ship with 1 x Control Unit and 2 x Extension Bars,

and country specific power cord, Mounting brackets for Extension Bars

252663-B21 9.2kVA, "field wire" Modular PDU ship with 1 x Control Units, 4 x C-13

Extension Bars, Mounting brackets for Extension Bars

252663-D72, 252663-D73, 252663-B31, ship with 1 x Control Unit and 4 x C-13 Extension Bars, Mounting brackets

252663-B32 for Extension Bars

252663-B33, 252663-B34, 252663-D74, ship with 1 x Control Unit

252663-D75, AF512A, AF513A, AF511A, AF518A,

and AF519A



HP Modular Power Distribution Units (Zero-U/1U Modular PDUs)

QuickSpecs

Technical Specifications

Environment-friendly Products and Approach

End-of-life Management and Recycling

Hewlett-Packard offers end-of-life HP product return, trade-in, and recycling programs in many geographic areas. For trade-in information, please go to: http://www.hp.com/go/green. To recycle your product, please go to: http://www.hp.com/go/green or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/green. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.

© Copyright 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

